Claim 1 (currently amended) A lightweight heat resistant and insulative composite product sheet, containing glass fibers, consisting essentially of:

- a) homogenized glass fiber and binder material forming a first layer,
- b) binder material extending in a second layer adjacent the first layer and bonded thereto,
- c) woven glass fiber facing cloth extending in a third layer adjacent the second layer and bonded thereto so that the second layer is sandwiched between the first and third layers,
- d) binder material in the layers <u>characterized</u>

 <u>as being cured at elevated temperature while being</u>

 transported on a <u>conveyor</u>, to integrate the layers, and
- e) the bulk of the fibers in said first layer having diameters between .00003 and .00015 inch[[.]], and
- f) the binder material consisting of synthetic resin.

Claim 2 (currently amended) The composite sheet of claim 1 wherein the first layer has a wool-like composition glass fiber and binder material are homogenized.

Claim 3 (previously presented) The composite sheet of claim 1 wherein the first layer has a density of about 3/4 pound per sheet cubic foot, the product sheet having between about 0.75 and 4.0 inch thickness and from 0.5 to 4.0 pounds per cubic foot density.

Claim 4 (original) The composite sheet of claim 1 wherein said second layer binder has a sprayed on and cured in situ configuration adjacent the first layer.

Claim 5 (original) The composite sheet of claim 1 wherein said second layer binder has a sprayed on and cured in situ configuration adjacent the first layer.

Claim 6 (previously presented) The composite of claim 1 wherein the first layer consists of about 80% by weight of glass fibers and about 20% by weight of binder, said fibers and binder being homogenized.

Claim 7 (currently amended) The composite sheet of claim 1 wherein said first layer has a wool-like consistency, and a density between 0.5 and 4.0 pounds per cubic foot.

Claim 8 (currently amended) A lightweight heat resistant and insulative composite product sheet, containing glass fibers, consisting essentially of:

- a) homogenized glass fiber and binder material forming a first layer,
- b) binder material extending in a second layer adjacent the first layer and bonded thereto,
- c) woven glass fiber facing cloth extending in a third layer adjacent the second layer and bonded thereto so that the second layer is sandwiched between the first and third layers,
- d) binder material in the layers <u>characterized</u>

 as being cured <u>at elevated temperature while being</u>

 transported on a conveyor, to integrate the layers,
- e) said first layer having a wool-like consistency,
- f) e) and wherein first layer density is about
 0.75 pounds per cubic foot[[.]],
- f) the binder material consisting of synthetic resin.

Claim 9 (currently amended) The composite sheet of claim [[1]] 8 wherein the facer facing cloth has a binder content of less than 10% by weight of said cloth, and is adherent to a surface of the second layer, so that the second layer is sandwiched between and integrates the first and third layers.

Claim 10 (currently amended) A lightweight heat resistant and insulative composite product sheet, containing glass fibers, consisting essentially of:

- a) homogenized glass fiber and binder material forming a first layer,
- b) binder material extending in a second layer adjacent the first layer and bonded thereto,
- c) woven glass fiber facing facer cloth extending in a third layer adjacent the second layer and bonded thereto so that the second layer is sandwiched between the first and third layers,
- d) binder material in the layers <u>characterized</u>

 <u>as</u> being cured <u>at elevated temperature while being</u>

 <u>transported on a conveyor</u>, to integrate the layers,
- e) said facer cloth having a binder content of less than 10% by weight of said cloth, and is adherent to a surface of the second layer, so that the second layer is

sandwiched between and integrates the first and third layers,

- f) and wherein the facer cloth has weight between 20 and 60 grams per square foot, and consists of woven glass fibers[[.]],
- g) the binder material consisting of synthetic resin.

Claim 11 (previously presented) The composite sheet of claim 12 wherein the glass fibers in the first layer have diameters between .00003 and .00015 inch.

Claim 12 (currently amended) A lightweight heat resistant and insulative composite product sheet, containing glass fibers, consisting essentially of:

- a) homogenized glass fiber and binder material forming a first layer,
- b) binder material extending in a second layer adjacent the first layer and bonded thereto,
- c) woven glass fiber facing cloth extending in a third layer adjacent the second layer and bonded thereto so that the second layer is sandwiched between the first and third layers,

- d) binder material in the layers <u>characterized</u>

 <u>as being cured at elevated temperature while being</u>

 <u>transported on a conveyor</u>, to integrate the layers,
- e) said sheet having density of from 0.5 to 4.0
 pounds per cubic foot[[.]]_
- f) the binder material consisting of synthetic resin.

Claim 13 (original) The composite sheet of claim 1 which has between 0.25 and 4.0 inch thickness.

Claim 14 (original) The method which comprises:

- i. forming a composite sheet as defined in claim 1,
- ii. and including drying and curing said sheet, at elevated temperature, while being transported.

Claim 15 (currently amended) The method of forming a lightweight heat resistant and insulative composite product sheet, containing glass fibers, consisting essentially of:

a) homogenized glass fiber and binder material forming a first layer,

- b) binder material extending in a second layer
 adjacent the first layer and bonded thereto,
- c) woven glass fiber facing cloth extending in a third layer adjacent the second layer and bonded thereto so that the second layer is sandwiched between the first and third layers,
- d) binder material in the layers being cured, to integrate the layers, and said method including drying and curing said sheet, at elevated temperature, while being transported on a conveyor, and wherein said elevated temperature is between about 425°F and 475°F.

Claim 16 (currently amended) The method of forming a lightweight heat resistant and insulative composite product sheet, containing glass fibers, consisting essentially of:

- a) homogenized glass fiber and binder material forming a first layer,
- b) binder material extending in a second layer
 adjacent the first layer and bonded thereto,
- c) woven glass fiber facing cloth extending in a third layer adjacent the second layer and bonded thereto so

that the second layer is sandwiched between the first and third layers,

d) binder material in the layers being cured, to integrate the layers, and said method including drying and curing said sheet, at elevated temperature, while being transported on a conveyor, said drying and curing at elevated temperature being completed during a time interval between 2 and 4 minutes.

Claim 17 (currently amended) The method of forming a lightweight heat resistant and insulative composite product sheet, containing glass fibers, consisting essentially of:

- a) homogenized glass fiber and binder material forming a first layer,
- b) binder material extending in a second layer
 adjacent the first layer and bonded thereto,
- c) woven glass fiber facing cloth extending in a third layer adjacent the second layer and bonded thereto so that the second layer is sandwiched between the first and third layers,
- d) binder material in the layers being cured, to integrate the layers, and

e) said method including drying and curing said sheet, as elevated temperature, while being transported on a conveyor, and said method including spraying said binder onto an irregular upper surface of said first layer.

Claim 18 (currently amended) The method of forming a lightweight heat resistant and insulative composite product sheet, containing glass fibers, consisting essentially of:

- a) homogenized glass fiber and binder material forming a first layer,
- b) binder material extending in a second layer adjacent the first layer and bonded thereto,
- c) woven glass fiber facing cloth extending in a third layer adjacent the second layer and bonded thereto so that the second layer is sandwiched between the first and third layers,
- d) binder material in the layers being cured, to integrate the layers, and
- e) said method including drying and curing said sheet, as elevated temperature, while being transported on a conveyor, and wherein the binder consists of synthetic resin.

Claim 19 (original) The method of claim 18 wherein said resin consists of phenol formaldehyde.

Claim 20 (currently amended) The method of forming a lightweight heat resistant and insulative composite product sheet, containing glass fibers, consisting essentially of:

- a) homogenized glass fiber and binder material forming a first layer,
- b) binder material extending in a second layer adjacent the first layer and bonded thereto,
- c) woven glass fiber facing cloth extending in a third layer adjacent the second layer and bonded thereto so that the second layer is sandwiched between the first and third layers,
- d) binder material in the layers being cured, to integrate the layers, and said method including drying and curing said sheet, as elevated temperature, while being transported on a conveyor, and including progressively feeding said facing cloth onto said sprayed on binder layer just prior to said drying and curing of the sheet, at elevated temperature step ii) of claim 14.

Claim 21 (current amended) The method of forming a lightweight heat resistant and insulative composite product sheet, containing glass fibers, consisting essentially of:

- a) homogenized glass fiber and binder material forming a first layer,
- b) binder material extending in a second layer adjacent the first layer and bonded thereto,
- c) woven glass fiber facing cloth extending in a third layer adjacent the second layer and bonded thereto so that the second layer is sandwiched between the first and third layers,
- d) binder material in the layers being cured, to integrate the layers, and
- e) said method including drying and curing said sheet, as at elevated temperature, while being transported on a conveyor, and wherein the binder material consists of synthetic resin.

Claim 22 (previously amended) The method of claim 21 wherein the binder material consists of phenol formaldehyde.

Claim 23 (currently amended) The assembly which comprises a metallic panel, fasteners projecting from the

panel, and the product sheet applied to the panel to form a facing, with the fasteners projecting through the product sheet, said product being a lightweight, heat resistant and insulative composite product sheet, containing glass fibers, consisting essentially of:

- a) homogenized glass fibers and binder material forming a first layer,
- b) binder material extending in a second layer adjacent the first layer and bonded thereto,
- c) woven glass fiber facing cloth extending in a third layer adjacent the second layer and bonded thereto so that the second layer is sandwiched between the first and third layers,
- d) binder material in the layers characterized as being cured at elevated temperature while being transported on a conveyor, to integrate the layers[[.]]_
 - d) the binder consisting of synthetic resin.

Claim 24 (previously amended) The assembly of claim 23 including holders on the fasteners to hold the product sheet against the panel.

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Claim 25 (original) The assembly of claim 24 wherein the fasteners comprise studs, and the holders comprise washers received on the studs, and caps frictionally retained on the ends of the studs to hold the washers in position.